

## Two *TP53* germline mutations in a classical Li-Fraumeni syndrome family

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Received: 8 December 2006 / Accepted: 18 December 2006 / Published online: 23 February 2007  
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**Abstract** Li-Fraumeni syndrome (LFS) is an autosomal dominantly inherited cancer predisposition syndrome characterized by a combination of tumors including sarcoma, breast cancer, brain tumors, adrenocortical carcinoma and leukemia. Germline mutations in the tumor suppressor gene *TP53* are associated with LFS. We present a family with LFS in which initially a novel germline *TP53* intron 5 splice site mutation was found. A second germline *TP53* mutation, the exon 7 Asn235Ser (704A → G) mutation, was detected in this family through pre-symptomatic DNA testing. This latter mutation has been reported repeatedly in the literature as a pathogenic mutation involved in LFS. We provide evidence for pathogenicity of the novel intron 5 splice site mutation, whereas this evidence is lacking for the exon 7 Asn235Ser (704A → G) mutation. Our findings emphasize the importance of performing additional tests in case of germline sequence variants with uncertain functional effects.

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**Keywords** Functional assay · Li-Fraumeni syndrome · *TP53* germline mutations · Unclassified variants

### Introduction

Li-Fraumeni syndrome (LFS) was first described in 1969 [1] as a hereditary cancer predisposition syndrome characterized by the occurrence of bone and soft tissue sarcoma, breast cancer, brain tumors, adrenocortical carcinoma and leukemia. Germline mutations in the *TP53* tumor suppressor gene on chromosome 17p13 were associated with LFS in 1990 [2]. About 75% of clinical LFS-families carry a *TP53* germline mutation, and 40% of families with the less stringent criteria of Li-Fraumeni-like syndrome (LFL) [3]. So far, 283 different pathogenic germline mutations have been reported of which 74% are missense mutations and 4% splice site mutations [4]. LFS is a very rare disease, and therefore it is not surprising that thus far only one family with more than one germline mutation has been reported [5]. Quesnel et al. described a child with a rhabdomyosarcoma at two years of age and a brain tumor at age 10 who carried three different *TP53* germline alterations (R290H on one allele and R156H/R267Q on the other allele). Individual analysis of each mutant indicated that they separately have either a weak mutant phenotype or no mutant phenotype at all. However, the R156H/R267Q double mutant had a strong mutant behavior [5, 6].

*TP53* knock out mice are viable and are usually born without any observable gross defects, but then rapidly develop a variety of tumors, including sarcomas and other tumors commonly seen in LFS [7–9].

We here describe a classical LFS family with two germline *TP53* mutations; one novel splice site mutation, and one missense mutation that had been classified as a pathogenic germline mutation before.

## Patients and methods

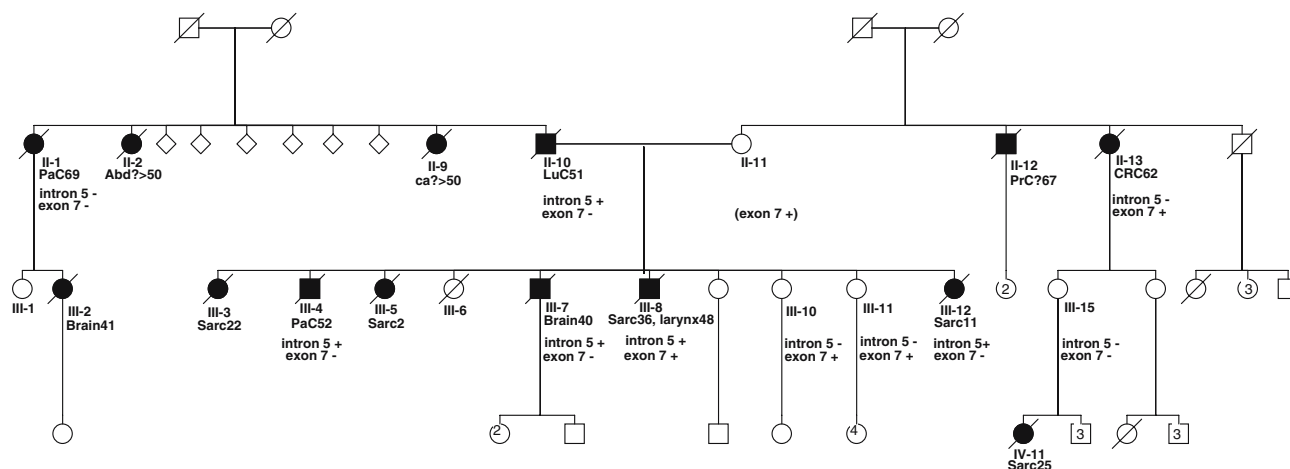
The family (Fig. 1) was of Dutch ancestry and presented at the department of Clinical Genetics at Erasmus MC, Rotterdam. Family history data were confirmed through medical records and pathology reports. Informed consent was obtained from the patients or from a first degree relative in case the patient was deceased. DNA was isolated from peripheral lymphocytes according to standard procedures. From deceased affected family members DNA was extracted from paraffin embedded blocks of the tumor. Screening for *TP53* germline mutations was performed by sequence analysis of all coding exons (2–11) and flanking intron-exon boundaries. The functional effect of the germline mutations was examined by FASAY, a yeast-based assay studying the biological transcriptional ability of p53 [10]. In a control group of 150 anonymous blood donors the presence of both mutations was analyzed by denaturing gel electrophoresis (DGGE). Immunohistochemical staining was performed in seven affected family members to assess the presence of the p53 protein, using the mouse monoclonal antibody DO7, according to standard procedures. (Dako, Glostrup, Denmark). Two splice

site prediction programs were applied to examine the two mutations (NetGene2 Server and BDGP splice site prediction by Neural Network [11, 12]). The conservation throughout evolution of the mutational spots and the polarity status of the normal and mutated amino acids were studied. Two *TP53* mutation-databases were checked: the IARQ *TP53* database [4] and the p53 Soussi mutation database cancer [4, 13].

## Results

The pedigree is depicted in Fig. 1 and further clinical details are outlined in Table 1. The family was clinically diagnosed with Li-Fraumeni syndrome. Based on the family history, it seemed likely that individual II-10 might have had a de novo *TP53* mutation, which he subsequently had passed to the majority of his offspring (individual II-10 and his offspring, further called core-family). Another hypothesis would be the presence of a germline mosaicism in individual II-10 or his spouse.

A novel intron 5 splice site mutation (IVS5-1 G → A) was found in the index patient (pedigree number III-4). This *TP53* mutation segregated with the disease; the 5 affected family members of the core family of whom DNA was available were carriers (pedigree numbers II-10, III-4, III-7, III-8 and III-12). The mutation was inherited paternally. The sister of the father who developed pancreatic cancer at 69 years of age (pedigree number II-1) did not carry the intron 5



**Fig. 1** Pedigree of the studied family: Square symbols indicate males, round symbols indicate females, diamond symbols indicate individuals of unknown sex, line across symbol means deceased individual. Tumor type and age at diagnosis of the tumors are indicated below the individual identifiers. When a question mark follows the diagnosis, this indicates affected individuals with diagnosis by family history, all other diagnosis

are confirmed by pathology reports. PaC = pancreatic cancer, Abd = abdominal cancer, ca = cancer of unknown origin, LuC = lung cancer, PrC = prostate cancer, CRC = colorectal cancer, Brain = brain tumor, Sarc = sarcoma, Larynx = laryngeal carcinoma, intron 5 and exon 7 are the two different mutations tested for, + = mutation present, - = mutation absent

**Table 1** Clinical data and mutation analysis

Patient	Diagnosis	Age of onset	Intron 5: IVS 5-1G > A	Exon 7: Asn235Ser (704 A → G)
II-1	pancreatic adenocarcinoma	69	– (t)	– (t)
II-2	abdominal cancer, not verified	>50		
II-9	cancer, not verified	>50		
II-10	small cell lung carcinoma	51	+ (t)	– (t)
II-11	healthy, 83 years of age		not tested	not tested, obligate carrier
II-12	prostate cancer, not verified	67		
II-13	adenocarcinoma of colon transversum	62	– (t)	+ (t)
III-2	oligodendroglioma	41		
III-3	osteosarcoma of the humerus	22	material not suitable for analysis	material not suitable for analysis, suspicion wild type
III-4	pancreatic adenocarcinoma	52	+ (b)	– (b)
III-5	lymphosarcoma of the kidney	2		
III-6	this girl died at the age of twelve months, reason unknown			
III-7	anaplastic oligodendroglioma	40	+ (t)	– (t)
III-8	leiomyosarcoma right leg laryngeal carcinoma	36	+ (t)	+ (t)
III-10	healthy, 51 years of age	48	– (b)	+ (b)
III-11	healthy, 47 years of age		– (b)	+ (b)
III-12	rabdomyosarcoma, retroperitoneal	11	+ (t)	– (t)
III-15	healthy, 67 years of age		– (b)	– (b)
IV-x	healthy, 29 years of age		+ (b)	– (b)
IV-11	leiomyosarcoma of the face	25	not tested	not tested

Not verified = diagnosis by family history, >50 = age of onset over 50 years, t = tested on DNA isolated from tissue, b = tested on DNA isolated from blood, + = mutation present, – = mutation absent, not tested = mutation analysis not performed

mutation. One healthy individual was shown to be a carrier at the age of 29 years.

FASAY analysis showed that the intron 5 mutation lacks biological transcriptional activity (photo of data not shown). In 300 control alleles the intron 5 germline mutation was not found. Immunohistochemical staining for p53 was negative in all tumors of the carriers of the intron 5 mutation. A phenomenon more frequently observed for *TP53* splice site mutations. Two splice site prediction programs confirmed that the effect of this mutation is splicing out of exon 6, leading to a frameshift with a transcriptional stop early in exon 7. The IVS5-1 affects a 100% conserved splice acceptor site.

The exon 7 missense mutation, Asn235Ser (704A → G), was initially detected in a presymptomatic test of relative III-10. The mutation did not segregate with the disease as 4 out of 5 cancer patients from the core-family did not carry this mutation, while three healthy women were found carriers at the ages of 47, 51 and 83 years (pedigree numbers III-10, III-11 and II-11, the last one being an obligate carrier). The single affected carrier in the core family (pedigree number III-8) developed a sarcoma at 36 years and laryngeal carcinoma at 48 years. The Asn235Ser mutation turned out to be maternally transmitted as individual II-13 carried this mutation. She developed

colorectal cancer at 62 years of age. Interestingly, the healthy daughter of this woman (pedigree number III-15), who's daughter died of a leiomyosarcoma of the face, tested negative for the exon 7 mutation. FASAY analysis showed that the Asn235Ser mutation had normal transcriptional activity (photo of data not shown). In 300 control alleles this mutation was found once. Immunohistochemical staining for p53 was negative in tumor material of both affected mutation carriers, including the tumor of the patient with both germline mutations (pedigree number III-8). Two different splice site prediction programs were unanimous in their prediction that the Asn235Ser mutation did not create a cryptic splice site. Orthologous, the Asparagine on this spot is conserved in mouse and rat but not in certain fish. Of note, some fish have a Serine instead of Asparagine at this spot. Paralogous, the Asparagine is conserved in *TP51*, *TP63* and *TP73*. The polarity of the amino acids Asparagine and Serine is similar. The Asn235Ser mutation was reported 5 times in the *TP53* germline mutation databases screened.

## Discussion

We here present a LFS family with, at first sight, two pathogenic germline *TP53* mutations. Additional tests,

however, showed that one of them was highly unlikely to be causative to the disease phenotype.

The novel *TP53* intron 5 splice site mutation (IVS5-1 G > A) was first detected. We considered this mutation causative to LFS in view of its co-segregation with the 5 affected cases in the core-family, its functional consequence (stop of transcription early in exon 7), and the 100% conservation of this splice acceptor site throughout evolution. We therefore offered the family presymptomatic testing for this mutation. In the process, surprisingly, a missense mutation in exon 7 Asn235Ser (704A → G) was detected, which had been classified before as a pathogenic germline mutation in multiple reports (see Table 2) [14–18]. In order to provide meaningful diagnostic genetic testing within this family, we defined the predicted contribution of each of the mutations to the disease phenotype in more detail. In summary, all data obtained on the novel intron 5 mutation pointed towards a causative association of this mutation with LFS within the core-family.

In contrast, the exon 7 Asn235Ser mutation did not segregate with disease in the core-family as only 1 out of 5 affected cases carried this mutation while three healthy individuals were found carriers at ages 47, 51 and 83 years. Of note, a third-degree relative of the core-family who died of leiomyosarcoma at age 25 years was also excluded as a carrier. The immunohistochemical staining of the two tumors of carriers of the Asn235Ser showed no expression of p53, while positive staining is commonly seen for a pathogenic missense mutation [19]. Although generally codon 100–300 is called the DNA binding domain, codon 235 is not directly involved in DNA-binding; it is located in between two domains that interact extensively to provide DNA contacts [20]. Therefore, this mutation was likely not to affect the DNA-binding properties of p53. Indeed, normal results, DNA-binding properties and transcription activation, were obtained by FASAY.

The Asn235Ser mutation has been reported in the germline five times before (Table 2) [14–18]. None of the authors of these reports found the mutation in a classical LFS family. The authors unfortunately performed no functional assays, or determined its prevalence in healthy controls.

Still, three out of these five reports classified the mutation as pathogenic. Diller et al. [14] and Auer et al. [17] based their conclusion on the fact that the mutation had been described as a somatic mutation in

cancer before. Huusko et al. [18] described a LFL family with this mutation. The predominant cancer type in this family was breast cancer and no *BRCA1* or *BRCA2* mutation was identified. They claimed the mutation to be pathogenic on the basis of results in the tumors regarding loss of heterozygosity of the *TP53* locus and p53 immunohistochemistry, and on the fact that the mutation had been associated with cancer predisposition before by Diller et al. [14] and Cornelis et al. [15]. To note, the mutation did co-segregate; two out of three patients in this family were tested. Both were carriers, however, also two healthy adults were carrier. Ponten et al. [16] concluded the mutation to be a rare polymorphism. He found the Asn235Ser in a 72 year old male with two basal cell carcinoma's in which he found also two somatic *TP53* mutations. Cornelis et al. [15] recommended functional assays to determine the pathogenic nature of this mutation.

Soussi et al. [6] studied all somatic *TP53* mutations of the *TP53* mutation database (<http://p53.curie.fr>) by using very extended functional assays. They analyzed the transactivation activity of the mutations with respect to eight promoters and compared the activity to p53 wild type (wt) activity. The Asn235Ser mutation was described 14 times as a somatic mutation, 6 times in combination with another somatic mutation. The mean activity of Asn235Ser on 8 promoters was 86% of wt activity, well above their cut off point for pathogenic mutations (<20% of wt activity).

Besides the fact that Asparagine is conserved in paralogs, all data provide evidence that Asn235Ser is a rare polymorphism or at best a low penetrance allele rather than a pathogenic mutation for LFS. It is remarkable that this mutation is found often in combination with another (either somatic or germline) mutation.

Our case report illustrates potential pitfalls in clinical genetic testing for cancer susceptibility. In order to provide optimal accurate risk assessment in cancer susceptibility testing, critical literature study is a prerequisite. We showed the importance of confirmation of carrier status of all affected family members once a pathogenic mutation within the family is found. Also, in case of sequence variants with uncertain functional consequences, additional tests are mandatory before genetic testing is offered in clinical settings.

**Table 2** Literature overview germline *TP53* exon 7 Asn235Ser (704 A → G) mutation

Author	Familial diagnosis	Index/age at diagnosis	Family history	Segregation	LOH	IHC	<i>BRCA1/BRCA2</i>	Remarks
Diller 1995	Single case	RMS 19 months	neg	–	ND	ND	–	follow up 19 yr
Cornelis 1997	HBOC	BrC 26 yr, recurrence 30 yr	mother OvC, sister BrC	ND	First tumor neg, recurrence pos	pos	ND	second somatic <i>TP53</i> mutation (G245V)
Ponten 1997	Single case	BCC 72 yr	Neg	–	pos	neg	–	follow up 8 yr 2 other somatic mutations
Auer 1999	LuC family	LuC 39 yr	2 brothers LuC at 42 yr and 65 yr	ND	ND	ND	–	smoking 60 pack/yr
Huusko 1999	LFL-family	bil BrC 57 yr	sister BrC 43 years, nephew Ep 19 yr	nephew Ep 19 yr: carrier two healthy adults: carrier	BrC: neg Ep: pos	BrC: pos Ep: neg	neg	

HBOC = hereditary breast and ovarian cancer, LuC = lung cancer, LFL-family = Li-Fraumeni-like family, RMS = rhabdomyosarcoma, BrC = breast cancer, yr = years, BCC = basal cell carcinoma, bil = bilateral, neg = negative, OvC = ovarian cancer, Ep = ependyoma, – = not applicable, ND = not done, LOH = loss of heterozygosity, IHC = immunohistochemical staining, pos = positive, *BRCA1/BRCA2* = *BRCA1* and *BRCA2* mutation analysis

## Electronic-database information

NetGene2 server (splice site finder), [www.cbs.dtu.dk/services/NetGene2/](http://www.cbs.dtu.dk/services/NetGene2/)

BDGP splice site prediction by Neural Network, [www.fruitfly.org/seq\\_tools/splice.html](http://www.fruitfly.org/seq_tools/splice.html)

IARQ *TP53* database, <http://www-p53.iarc.fr/>

p53 Soussi mutation database cancer, <http://p53.free.fr/>

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